18/591948

PATENT APPLICATION FEE DETERMINATION RECORD

Effective December 8, 2004

Application or Docket Number

0 66 220

	CLAIMS	AS FILE	D - PART	,					·		
		(Cc	(Column 1)		(Column 2)		SMALL E	YTITY	0		ER THAN L ENTITY
S. NATIONAL	L STAGE FEES						RATE	EEE			-
SIC FEE		SMALL	SMALL ENT. = \$ 150		LARGE ENT. = \$ 300		-	FEE	_	RATE	FEE
AMINATION FEE		Satisfies Po	Satisfies PCT Article 33(1)-				BASIC FEE		01	R BASIC FEE	300
ARCH FEE		U.S. Is ISA	(4) = \$50/\$100 U.S. Is ISA = \$50/\$100		\$ 100 / \$ 200		EXAM, FEE			EXAM. FEE	200
		\$ 20	ALL other countries = \$ 200 / \$ 400		ther situations = 250 / \$ 500		SEARCH FEE			SEARCH FE	
E FOR EXTRA SPEC. PGS.		49	49 minus 100 =		/ 50 =		X \$ 125 =			X \$ 250 :	
***************************************	ABLE CLAIMS	26	minus 20 =	. (X \$ 25 =		OF		
EPENDENT C		12	_minus 3 = ,				X \$ 100 =		OR		<u> </u>
فيستدن بالمناط المستهدي والمراسات	NDENT CLAIM P						+ \$ 180 =		OR		
i the differenc	ce în column 1 i	s less than z	ero, enter "0'	' in co	lumn 2	ı L	TOTAL		OR	7 000	_
	CI AIME AC						:			TOTAL	1200
	CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST						OTHER THAN SMALL ENTITY OR SMALL ENTITY				
Total	REMAINING AFTER AMENDMENT		NUMBI PREVIOL PAID FO	ER JSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Independent		Minus	. **		=		X \$ 25 =		OR	X \$ 50 =	1 1 1 1
		Minus	***		=		X \$ 100 =		OR	X \$ 200 =	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+ \$ 180 =		OR	+ \$ 360 =	
`. ·						Ī	OTAL ADDIT. FEE		OR	TOTAL ADDIT.	
	(Çolumn 1)		(Column	. 21	(Column 3)		:		4 ·	PEE	<u> </u>
	CLAIMS REMAINING AFTER AMENDMENT		HIGHES NUMBE PREVIOUS PAID FO	T R SLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL
Total	•	Minus	##	=	1		X \$ 25 =	TEE .		V A = 0	FEE
Independent	*	Minus	***			-	< \$ 100 =		OR	X \$ 50 =	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						}			OR	X \$ 200 =	
				N-Proposition	L-,		* 180 = TAL ADDIT.		OR	+ \$ 360 =	
	•						FEE		OR 1	OTAL ADDIT. FEE	
I the entry in colu	mn 1 is less than the	entry in column	2, write "0" in ∞	lumn 3						•	